

MICROSCOPE DRAPE COUPLING SYSTEM AND METHOD

ABSTRACT OF THE DISCLOSURE

According to one embodiment of the invention, a microscope drape coupling system includes a first adapter configured to couple to a first objective lens barrel of a first microscope, a housing configured to rotatably couple to the first adapter, and a substantially flat transparent protective lens coupled within the housing such that a geometric normal to the transparent protective lens forms an angle with respect to an optical axis of a first objective lens housed within the first objective lens barrel when the housing is coupled to the first objective lens barrel.